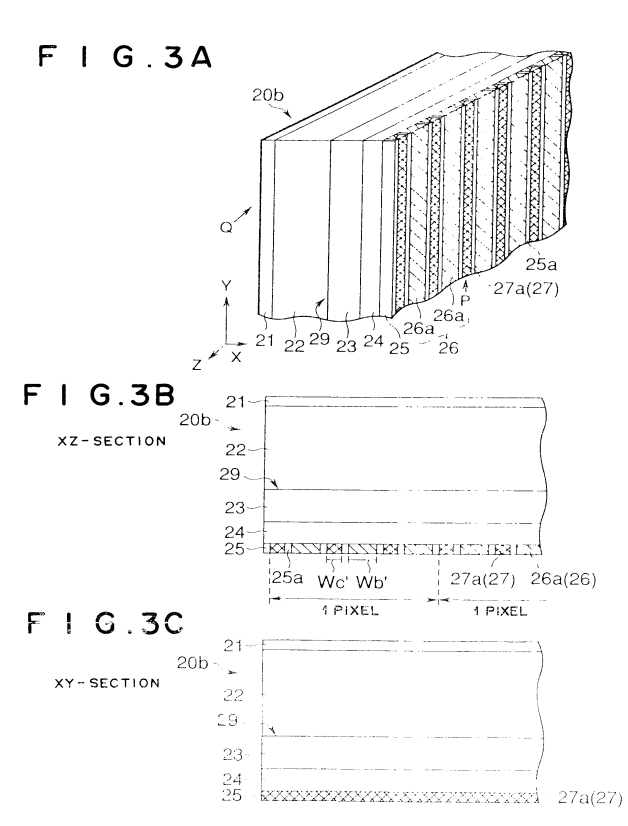
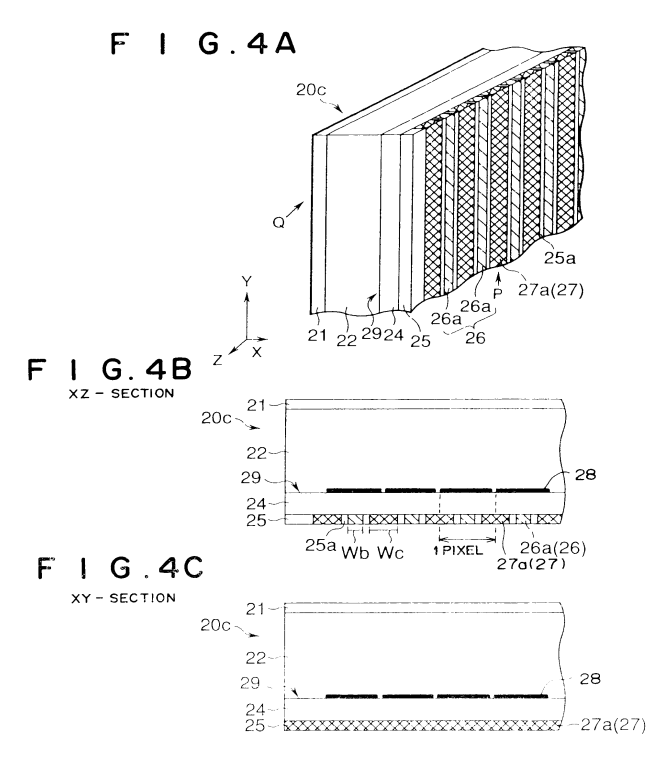


xxxxxxi -27a(27)

23-



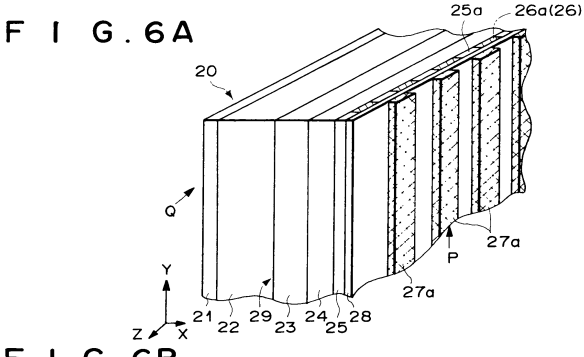


 $(Wb \times Pb) \angle (Wc \times Pc) \ge 1 \cdots CONDITION EQ. (1)$ $(Wb \times Pb) \angle (Wc \times Pc) \ge 5 \cdots CONDITION EQ. (2)$

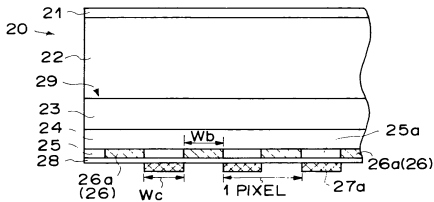
ELECTRODE CONSTRUCTION (CORRESPONDING TO 2 CYCLES)

ENHANCEMENT IN EFFICIENCY ©	0	0	0	×	Х …	© : EXTREMELY SATISFACTORY O : SATISFACTORY X : UNSATISFACTORY
Pc = 0.05 / VC = 0.05 / VC = 1	Pc = 0.25 VC = 1	$P_{C} = 0.2$ $V_{C} = 0.2$ $V_{C} = 1$	$P_{C} = 0.1$ $W_{C} = 1$	Pc=0.25 [2777773] Wc= 1	Pc=0.3 [///// Wc= 1	
Pb = 0.5 $Wb = 1$	Pb = 0.5 Wb = 1	Pb = 0.5 Wb = 0.5	Pb = 0.5 Wb = 0.25	Pb = 0.5 Wb = 0.25	Pb = 0.5 Wb = 0.5	FIED ATISFIED
$Pc = 0.05 \frac{27a}{C777773}$ Wc = 1	Pc=0.25 [77777] Wc=1	Pc=0.2	$P_{C} = 0.1$ $W_{C} = 1$	Pc=0.25 [77777] Wc=1	Pc=0.3 V////// Wc= 1	 ∴ THE CONDITION EQUATION IS SATISFIED X : THE CONDITION EQUATION IS NOT SATISFIED
$Pb = 0.5 \begin{cases} 26a \\ Wb = 1 \end{cases}$	Pb=0.5 Wb=1	Pb = 0.5 Wb = 0.5	Pb = 0.5	$Pb = 0.5$ \Box $Wb = 0.25$	Pb=0.5 Wb=0.5	NDITION EQU.
(1) / (2)) X	O O	O X	Z Z	× × ×	. THE CO X : THE CO
, (a)	(q)	(2)	(p)	(0)	()	

FIG.5



F I G.6B



F I G.6C

